Refine Search

Search Results -

Terms	Documents
((business near5 rule\$) same (import\$ or export\$)).clm.	1

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L14

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=U	VSPT; PLUR=YES; OP=OR		
<u>L14</u>	((business near5 rule\$) same (import\$ or export\$)).clm.	1	<u>L14</u>
<u>L13</u>	((business near5 rule\$) same (import\$ or export\$)).ab.	1	<u>L13</u>
<u>L12</u>	((business near5 rule\$) same (import\$ or export\$)).ti.	0	<u>L12</u>
<u>L11</u>	(business near5 rule\$) same (import\$ or export\$)	142	<u>L11</u>
<u>L10</u>	(6801814.pn.) and sql and odbc and (export\$ or import\$)	1	<u>L10</u>
<u>L9</u>	6801814.pn.	1	<u>L9</u>
<u>L8</u>	66801814.pn.	0	<u>L8</u>
<u>L7</u>	(66801814.pn.) and sql and odbc and (export\$ or import\$)	0	<u>L7</u>
<u>L6</u>	sql same odbc same (export\$ or import\$)	43	<u>L6</u>
<u>L5</u>	L3 and(palm or laptop or wireless or PDA or portable)	17	<u>L5</u>
<u>L4</u>	L3 and(palm or laptop or wireless or PDA)	16	<u>L4</u>
<u>L3</u>	6615258.uref.	29	<u>L3</u>
<u>L2</u>	((download\$ or import\$) same (image\$ or data or document\$ or file\$ text\$) same (network\$ or server\$)).ti.	29	<u>L2</u>
<u>L1</u>	(download\$ or import\$) same (image\$ or data or document\$ or file\$ text\$) same (network\$ or server\$)	23971	<u>L1</u>

Refine Search

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L15

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Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=U	SPT; PLUR=YES; OP=OR		
<u>L15</u>	(business near5 rule\$) same (import\$ or export\$) same customiz\$	5	<u>L15</u>
<u>L14</u>	((business near5 rule\$) same (import\$ or export\$)).clm.	1	<u>L14</u>
<u>L13</u>	((business near5 rule\$) same (import\$ or export\$)).ab.	1	<u>L13</u>
<u>L12</u>	((business near5 rule\$) same (import\$ or export\$)).ti.	0	<u>L12</u>
<u>L11</u>	(business near5 rule\$) same (import\$ or export\$)	142	<u>L11</u>
<u>L10</u>	(6801814.pn.) and sql and odbc and (export\$ or import\$)	1	<u>L10</u>
<u>L9</u>	6801814.pn.	1	<u>L9</u>
<u>L8</u>	66801814.pn.	0	<u>L8</u>
<u>L7</u>	(66801814.pn.) and sql and odbc and (export\$ or import\$)	0	<u>L7</u>
<u>L6</u>	sql same odbc same (export\$ or import\$)	43	<u>L6</u>
<u>L5</u>	L3 and(palm or laptop or wireless or PDA or portable)	17	<u>L5</u>
<u>L4</u>	L3 and(palm or laptop or wireless or PDA)	16	<u>L4</u>
<u>L3</u>	6615258.uref.	29	<u>L3</u>
<u>L2</u>	((download\$ or import\$) same (image\$ or data or document\$ or file\$ text\$) same (network\$ or server\$)).ti.	29	<u>L2</u>

(download\$ or import\$) same (image\$ or data or document\$ or file\$ text\$) same (network\$ or server\$)

23971 <u>L1</u>

END OF SEARCH HISTORY

Hit List

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 6965889 B2

L15: Entry 1 of 5 File: USPT Nov 15, 2005

US-PAT-NO: 6965889

DOCUMENT-IDENTIFIER: US 6965889 B2

TITLE: Approach for generating rules

Eull Title Citation Front Review Classification Date Reference Claims RMC Draws Desc Image

2. Document ID: US 6963871 B1

L15: Entry 2 of 5 File: USPT Nov 8, 2005

US-PAT-NO: 6963871

DOCUMENT-IDENTIFIER: US 6963871 B1

TITLE: System and method for adaptive multi-cultural searching and matching of personal names

Full. Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

3. Document ID: US 6865566 B2

L15: Entry 3 of 5 File: USPT Mar 8, 2005

US-PAT-NO: 6865566

DOCUMENT-IDENTIFIER: US 6865566 B2

TITLE: Approach for re-using business rules

©Full. Title Citation Front Review Classification Date Reference Claims RMC Draw Desc Image

4. Document ID: US 6151584 A

L15: Entry 4 of 5 File: USPT Nov 21, 2000

US-PAT-NO: 6151584

DOCUMENT-IDENTIFIER: US 6151584 A

** See image for <u>Certificate of Correction</u> **

TITLE: Computer architecture and method for validating and collecting and metadata and data about the internet and electronic commerce environments (data discoverer)

Full Title Citation Front Review Classification Date Reference Claims NMC Draw Desc Image

5. Document ID: US 5802514 A

L15: Entry 5 of 5

File: USPT

Sep 1, 1998

US-PAT-NO: 5802514

DOCUMENT-IDENTIFIER: US 5802514 A

TITLE: Automated client/server development tool using drag-and-drop metaphor

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Results (page 1): "business rules" and "import data" and "customer relationships" and "user specified fun... Page 2 of 2 research Publisher: ACM Press Full text available: pdf(998.57 KB) Additional Information: full citation, references, index terms Keywords: communities of practice, data warehouses, intelligent systems, knowledge management, sociotechnical systems, transaction processing 5 Laws and applications: Privacy preserving database application testing Xintao Wu, Yongge Wang, Yuliang Zheng October 2003 Proceedings of the 2003 ACM workshop on Privacy in the electronic society Publisher: ACM Press Full text available: pdf(175.62 KB) Additional Information: full citation, abstract, references, index terms Traditionally, application software developers carry out their tests on their own local development databases. However, such local databases usually have only a small number of sample data and hence cannot simulate satisfactorily a live environment, especially in terms of performance and scalability testing. On the other hand, the idea of testing applications over live production databases is increasingly problematic in most situations primarily due to the fact that such use of liv ... **Keywords:** database application testing, indistinguishability, privacy Tools and approaches for developing data-intensive Web applications: a survey Piero Fraternali September 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 3 Publisher: ACM Press Additional Information: full citation, abstract, references, citings, index Full text available: pdf(524.80 KB) The exponential growth and capillar diffusion of the Web are nurturing a novel generation of applications, characterized by a direct business-to-customer relationship. The development of such applications is a hybrid between traditional IS development and Hypermedia authoring, and challenges the existing tools and approaches for software production. This paper investigates the current situation of Web development tools, both in the commercial and research fields, by identifying and characte ... Keywords: HTML, Intranet, WWW, application, development

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Quick Tips

Enter your search terms in lower case with a space between the terms.

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You can also enter a full question or concept in plain language.

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John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

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 Narrow your searches by using a + if a search term must appear on a page.

museum +art

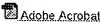
Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

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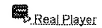
museum +"natural history" dinosaur -Chicago

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IEEE CNF IEEE Conference

Proceeding

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